

Web Images Video News Maps Gmail more ▾

Sign in

Google

hash function construction from expander graph

Search

Advanced Search
Preferences

New! View and manage your web history

Web Results 1 - 10 of about 51,100 for **hash function construction from expander graph**. (0.44 seconds)

Hash function constructions from expander graphs - Patent 20070098150

[0011] These and other aspects of the systems and methods for **hash function construction from expander graphs** are now described in greater detail. ...
www.freepatentsonline.com/20070098150.html - 48k - [Cached](#) - [Similar pages](#)

[PDF] Cryptographic hash functions from expander graphs

File Format: PDF/Adobe Acrobat - [View as HTML](#)

is the output of the **hash function**. Our **construction** can be applied to any **expander graph**, but we give here two families of optimal **expander graphs** ...
eprint.iacr.org/2006/021.pdf - [Similar pages](#)

[PDF] Cryptographic hash functions from expander graphs

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Construction of the hash function: k -regular graph G ... Random walks on **expander graphs** are a good source of pseudo-randomness ...
csrc.nist.gov/pki/HashWorkshop/2006/Presentations/LAUTER_Cryptographic%20hash_082506.pdf - [Similar pages](#)

[PDF] Cryptographic hash functions from expander graphs

File Format: PDF/Adobe Acrobat - [View as HTML](#)

as directions for walking around a **graph**, and the ending vertex is the output of the **hash function**. Our **construction** can be applied to any **expander graph**, ...
csrc.nist.gov/pki/HashWorkshop/2006/Papers/LAUTER_HashJuly27.pdf - [Similar pages](#)
[[More results from csrc.nist.gov](#)]

[PDF] Cryptographic hash functions from expander graphs

File Format: PDF/Adobe Acrobat - [View as HTML](#)

is the output of the **hash function**. Our **construction** can be applied to any **expander graph**, and can be thought of as a proposal to construct ...
www.math.mcgill.ca/goren/PAPERSpublic/HashMarch13.2007.pdf - [Similar pages](#)

[PDF] A Simple Fault Tolerant Distributed Hash Table

File Format: PDF/Adobe Acrobat - [View as HTML](#)

distributed **hash table**. Our **construction** offers log-arithmic linkage, load and dilation.
Expander Graphs: It is shown in [5] that similar ...
research.microsoft.com/users/uwieder/papers/iptps.pdf - [Similar pages](#)

[PPT] Cryptographic hash functions from expander graphs

File Format: Microsoft Powerpoint - [View as HTML](#)

Construction of the hash function: k -regular graph G ; Each vertex in the **graph** ...
Random walks on **expander graphs** are a good source of pseudo-randomness ...
www.cacr.math.uwaterloo.ca/conferences/2006/ecc2006/lauder.ppt - [Similar pages](#)

[PS] Expander Graphs for Digital Stream Authentication and Robust ...

File Format: Adobe PostScript - [View as Text](#)

sume the **hash function** is collision resistant, i.e., it is computationally infeasible to find two using an explicit **expander graph construction**. For ...
www.cs.utexas.edu/users/diz/pubs/expander-security.ps - [Similar pages](#)

[Randomized Methods in Computation \(lecture summaries\)](#)

and **Hash Functions**. A good **construction** of k -wise independent sample space should ... This lecture is about **expander graphs**, which are very useful in many ...
www.wisdom.weizmann.ac.il/~oded/rnd-sum.html - 11k - [Cached](#) - [Similar pages](#)

[PS] [A Simple Fault Tolerant Distributed Hash Table](#)

File Format: Adobe PostScript - [View as Text](#)

distributed **hash** table. Our **construction** offers log- **Expander Graphs**: It is shown in [5] that similar ... Gabber Galil continuous **expander** over ...

www.maths.ox.ac.uk/rand-apx/iptps.ps - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)